

# CORNERSTONE OF RURAL ELECTRIFICATION

As the world moves towards universal access by 2030, **CORE** supports and improves the livelihood of rural communities by ensuring all decentralized electrification projects meet the highest standards of sustainability

An Initiative of













This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

### **Mission and Value Proposition**

Improving livelihood of rural communities



**Scope:** renewable energy decentralized electrification in rural and peri-urban areas (all geographies)



**Mission:** CORE enables resilient rural and peri-urban communities by ensuring **safety**, **efficiency**, **reliability** and **sustainability** become the cornerstone of decentralized electrification





Value Proposition: offer technical assistance on aspects related to increasing safety, efficiency and reliability of DRE systems, and on strengthening local communities' resiliency and empowering women on productive use of electricity



#### **Delivery Model**

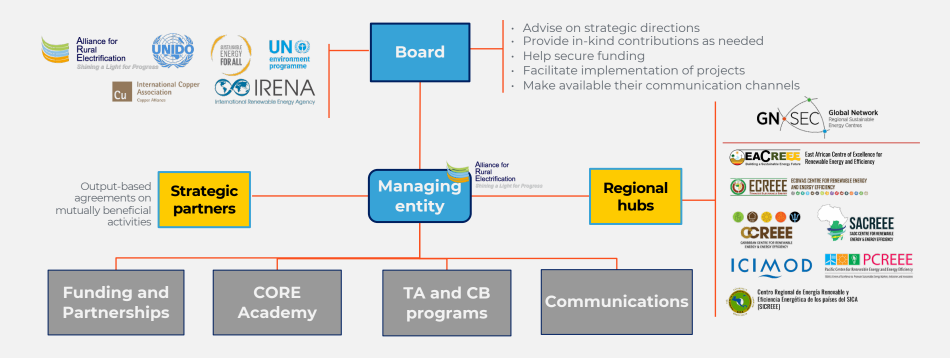


**Mission:** CORE enables resilient rural and peri-urban communities by ensuring safety, efficiency and reliability become the cornerstone of decentralised electrification

Target Groups	Practitioners Capacity development on safety, efficiency and reliability of DRE systems (design, installation, operation and maintenance)		Local communities Capacity development and women empowerment on productive use of electricity	Policy Makers Technical assistance and capacity building on improving policy and regulatory frameworks for decentralized electrification
Approach	CORE Academy – training and certification			
	Develop national/regional training and certification frameworks			
	Open source online knowledge platform			
	Deliver technical assistance and capacity building through	Cooperation with ongoing projects/programs		
		Design <b>new p</b>	rograms and secure funding	
		Tailor-made s	ervices	

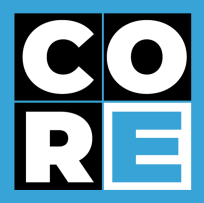
#### **Structure**











## www.core-initiative.org











